

FIG. 3

FIG. 4

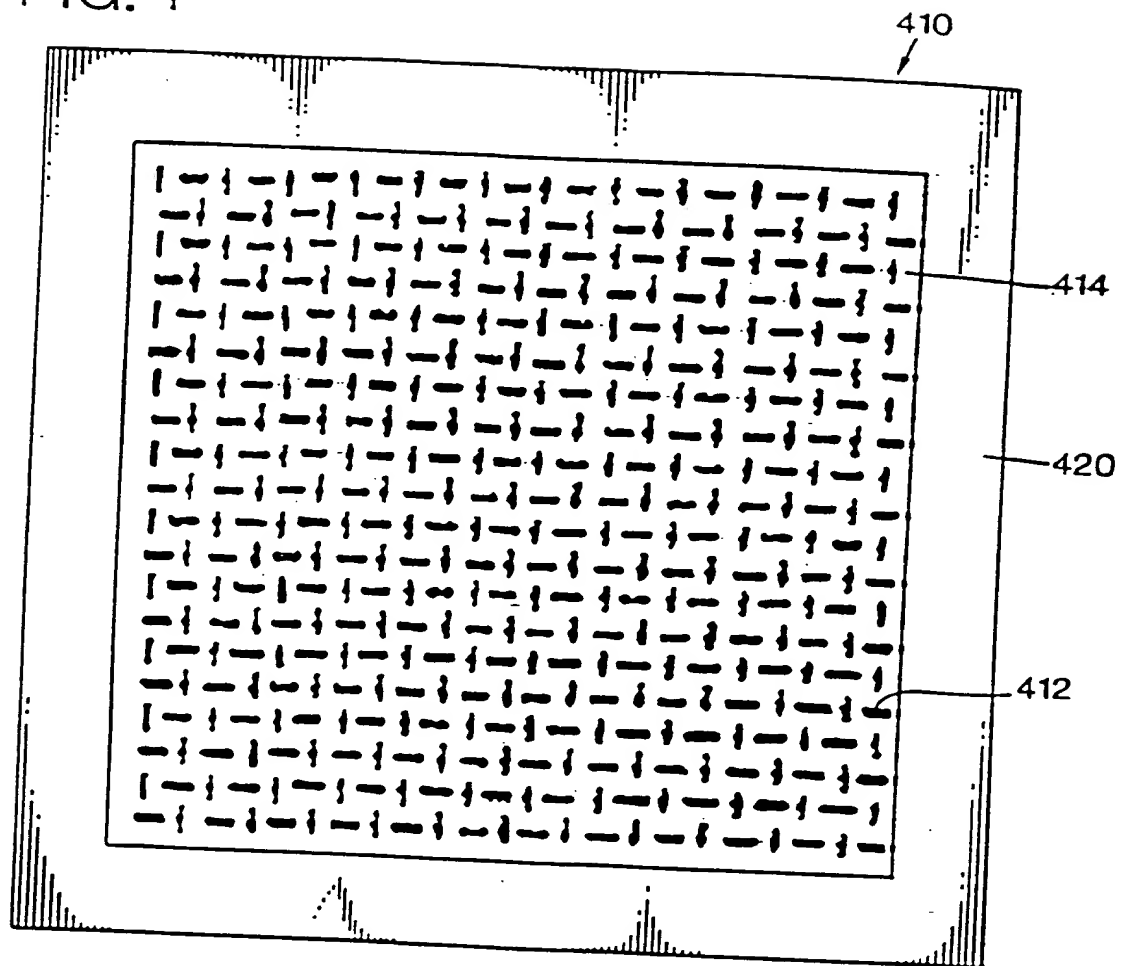


FIG. 5

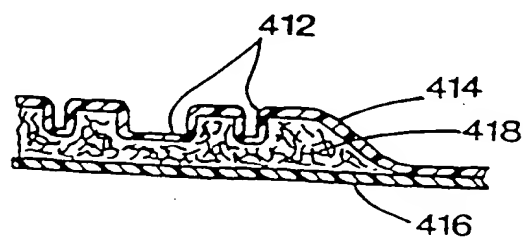


FIG. 6

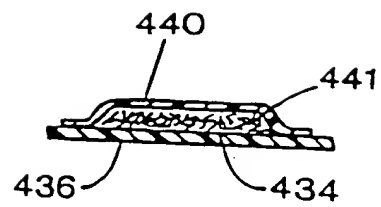
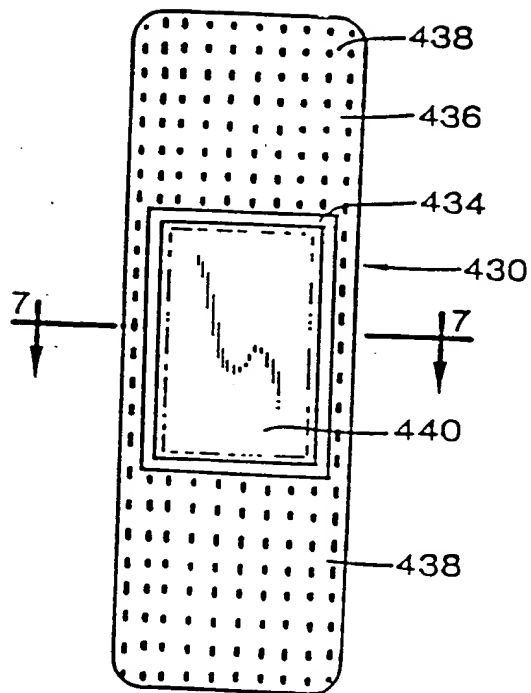


FIG. 7

FIG. 8

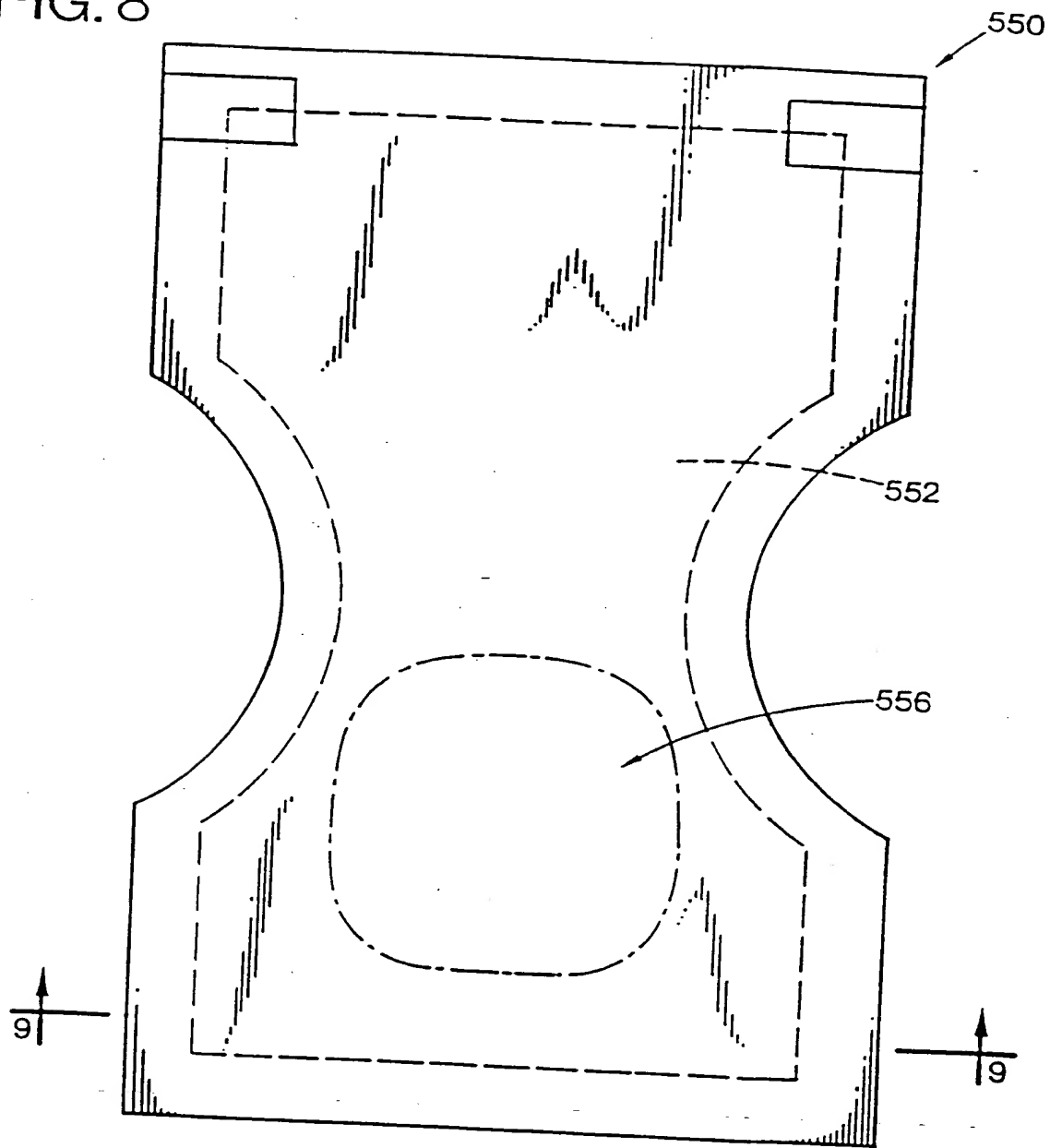
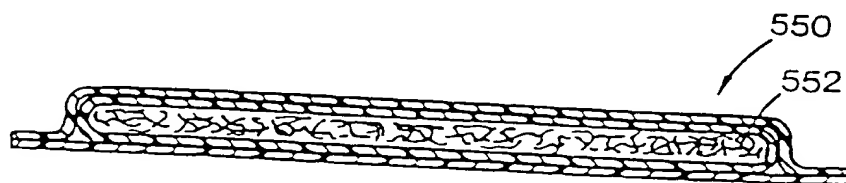
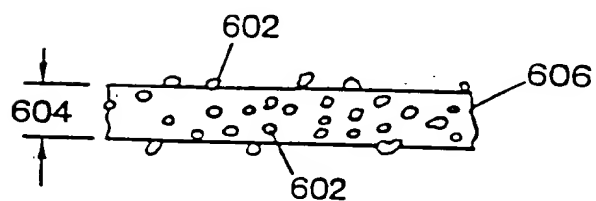
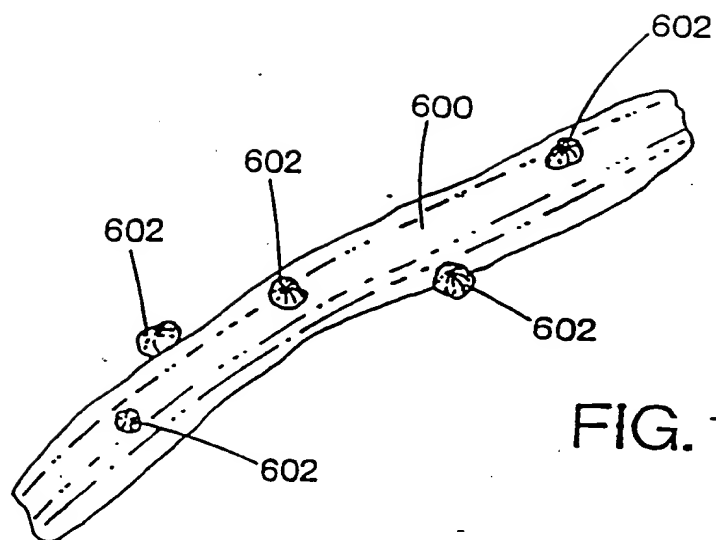


FIG. 9





005780" 05960960

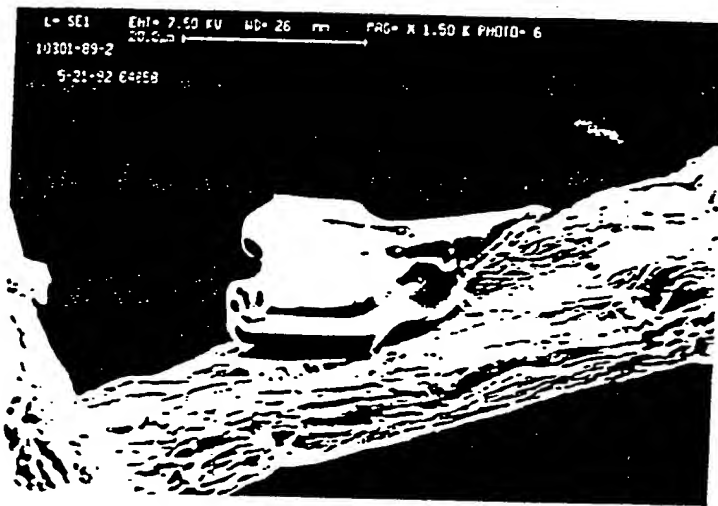


FIG. 12

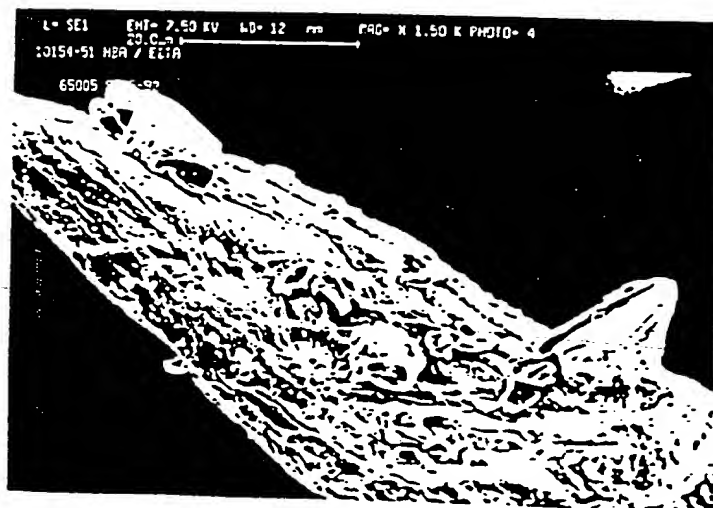


FIG. 16

005780 3536E360

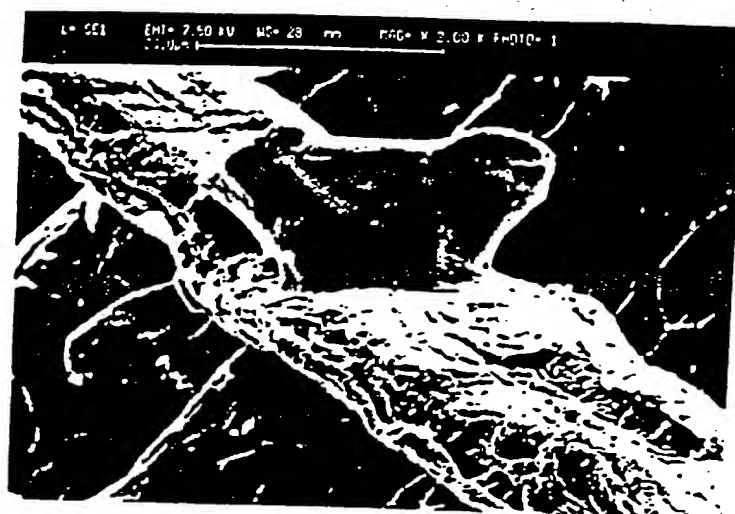


FIG. 13A



FIG. 13B



A scanning electron micrograph (SEM) showing a biological specimen, possibly a plant root or stem. The image displays a large, bulbous, and highly textured structure, likely a root tip or a specialized cell. The surface is covered in numerous small, rounded protrusions, giving it a granular appearance. A prominent, elongated, and somewhat curved structure extends from the main mass. The background is dark and shows some fibrous or branching structures. Technical data at the top of the image includes: L=CEI, EHT=7.50 kV, WD=26 mm, MAG=X1.50, PHOTO=5.

FIG. 13D

005700" 2596E960

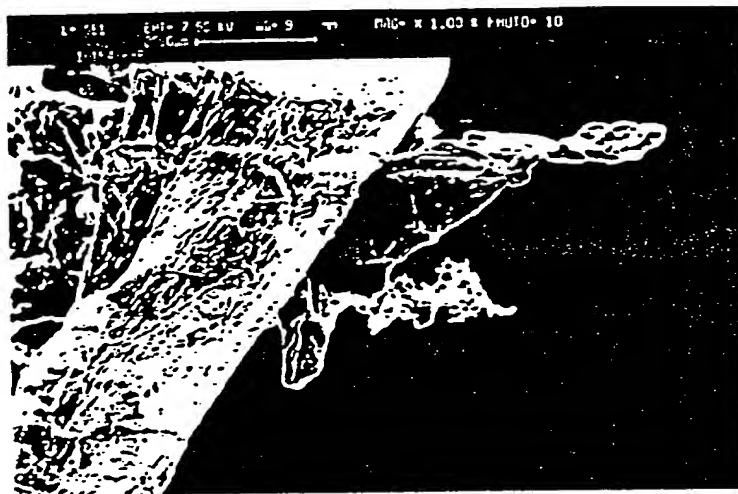


FIG.14

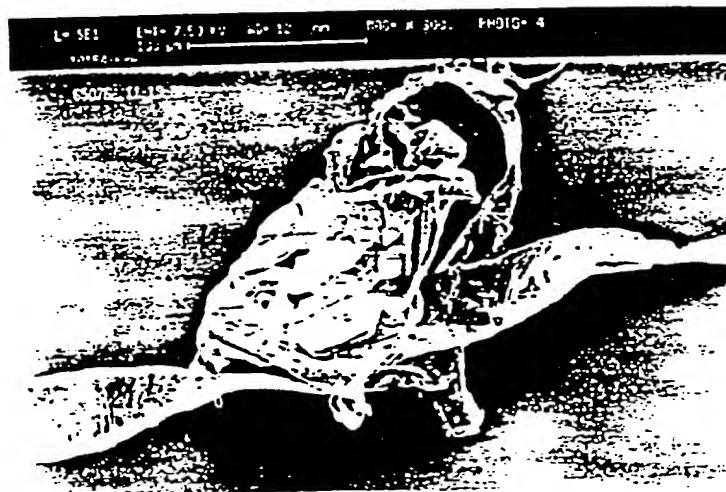


FIG.15